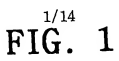
WO 2004/054703 PCT/KR2003/002742



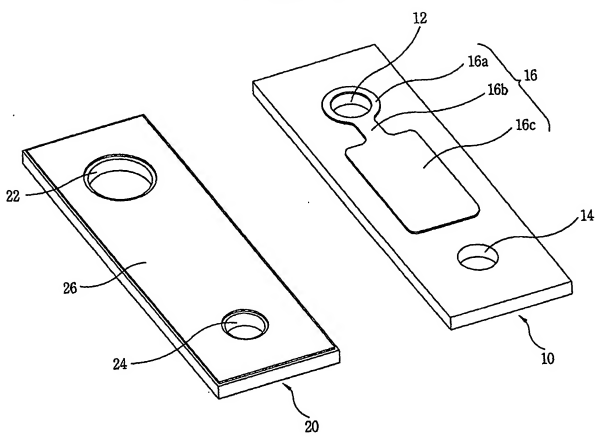


FIG. 2A

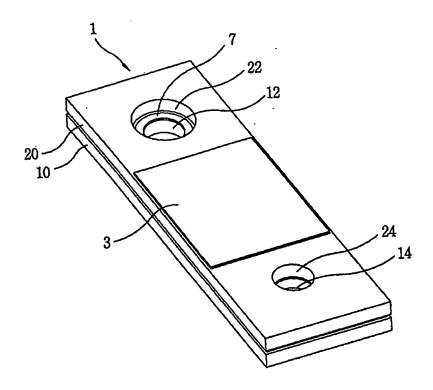
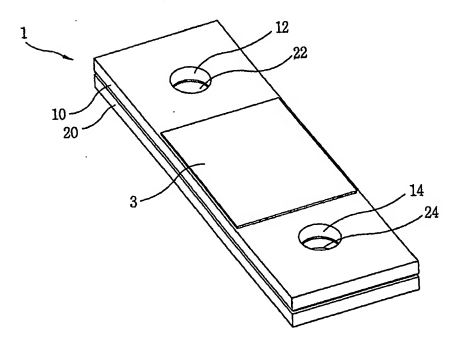
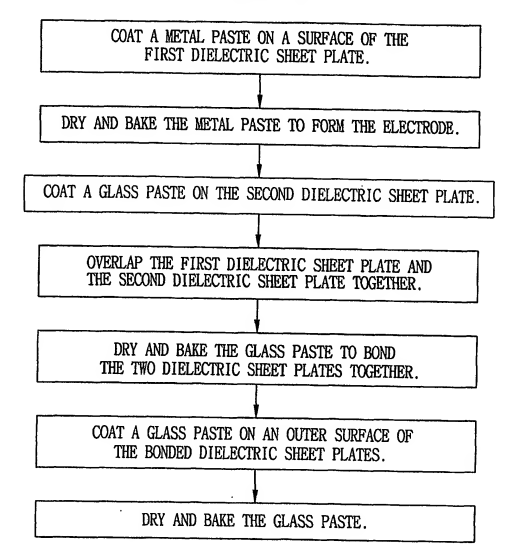


FIG. 2B



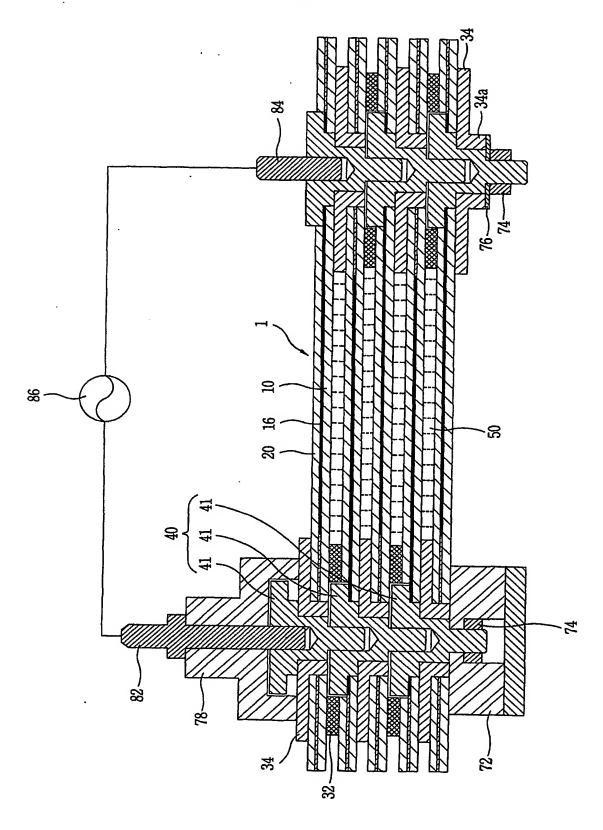
3/14

## FIG. 3

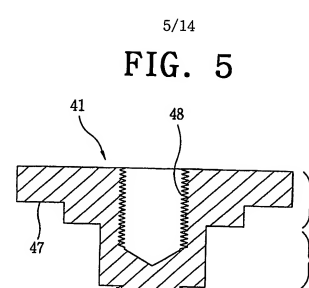


4/14

FIG. 4



WO 2004/054703 PCT/KR2003/002742



6/14

## FIG. 6

INSERT THE COUPLER ELEMENT INTO THE ELECTRIC-CONNECTING COUPLING HOLE OF THE ELECTRODE PLATE, AND INSTALL THE FIRST SPACER.

INSERT THE SECOND SPACER INTO THE NON-ELECTRIC-CONNECTING COUPLING HOLE OF THE ELECTRODE PLATE.

LAY ANOTHER ELECTRODE PLATE OVER THE FIRST SPACER AND THE SECOND SPACER SUCH THAT THE ELECTRIC-COUPLING HOLE AND THE NON-ELECTRIC COUPLING HOLE ARE ALTERNATELY ARRANGED.

INSTALL ANOTHER SECOND SPACER AROUND A PART OF THE COUPLER ELEMENT PROJECTING DOWNWARD UNDER THE LOWEST ELECTRODE PLATE, FASTEN THE COUPLER ELEMENT WITH A NUT, AND THEN GROUND THE COUPLER ELEMENT.

FASTEN A PART OF ANOTHER COUPLER ELEMENT PROJECTING DOWNWARD UNDER THE LOWEST ELECTRODE PLATE WITH AN INSULATING CAP HAVING A NUT.

INSERT ANOTHER SECOND SPACER INTO THE NON-ELECTRIC-CONNECTING COUPLING HOLE OF THE UPPER ELECTRODE PLATE.

INSERT ANOTHER COUPLER ELEMENT INTO THE ELECTRIC-CONNECTING COUPLING HOLE OF THE UPPER ELECTRODE PLATE, AND INSTALL THE FIRST SPACER.

LAY ANOTHER ELECTRODE PLATE OVER THE FIRST SPACER AND THE SECOND SPACER SUCH THAT THE ELECTRIC-COUPLING HOLE AND THE NON-ELECTRIC COUPLING HOLE ARE ALTERNATELY ARRANGED.

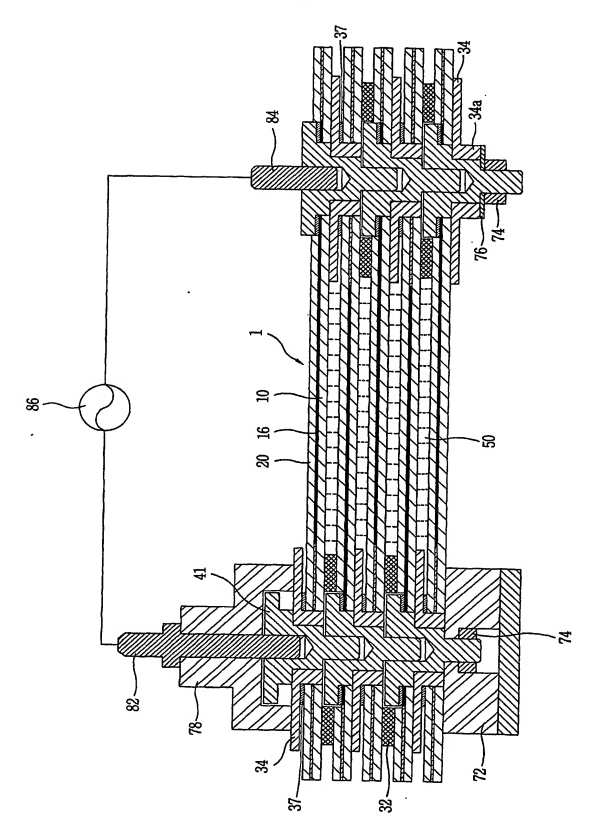
INSERT ANOTHER COUPLER ELEMENT INTO THE ELECTRIC-CONNECTING COUPLING HOLE OF THE UPPERMOST ELECTRODE PLATE.

INSERT ANOTHER SECOND SPACER AND ANOTHER COUPLER ELEMENT INTO THE NON-ELECTRIC-CONNECTING COUPLING HOLE OF THE UPPERMOST ELECTRODE PLATE.

COVER THE TOP END OF THE NON-GROUNDED COUPLER ELEMENT WITH AN INSULATING CAP AND JOIN AN ELECTRIC-CONDUCTIVE SCREWED ROD TO THE TOP END OF EACH COUPLER ELEMENT.

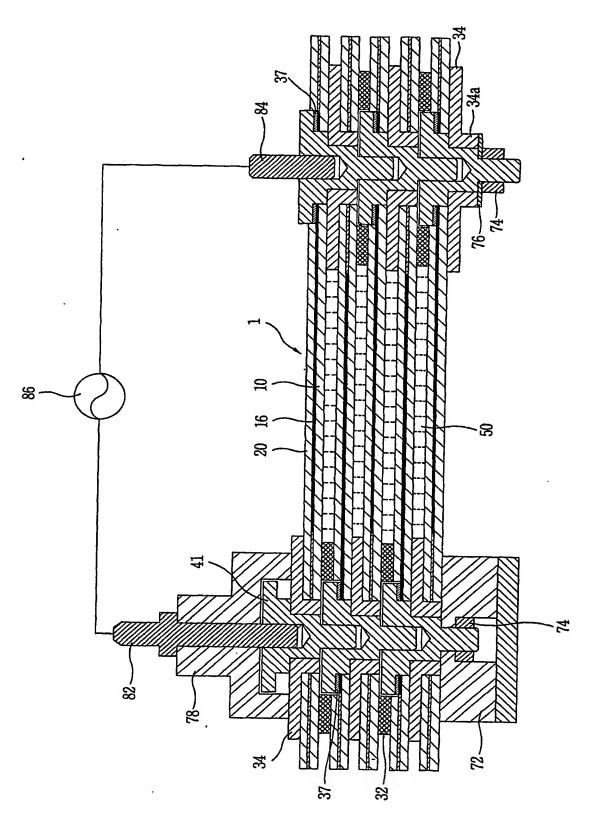
· 7/14

FIG. 7



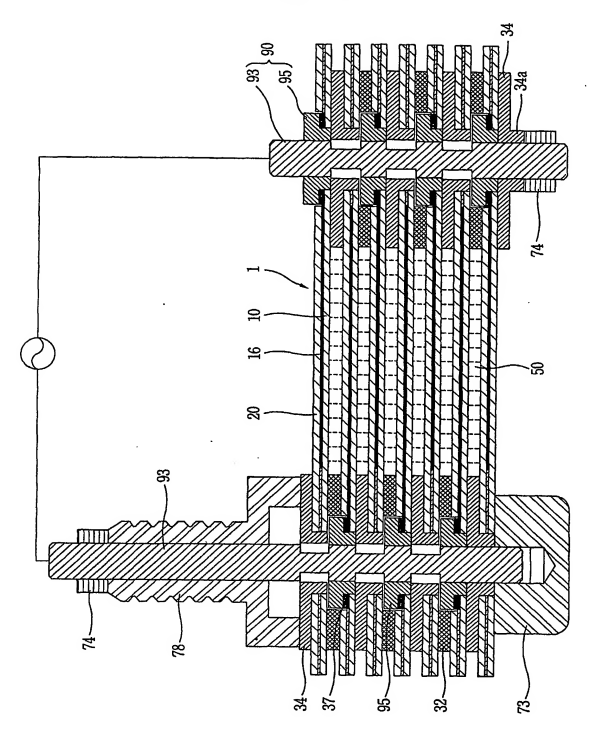
8/14

FIG. 8



9/14

FIG. 9



WO 2004/054703

10/14

FIG. 10

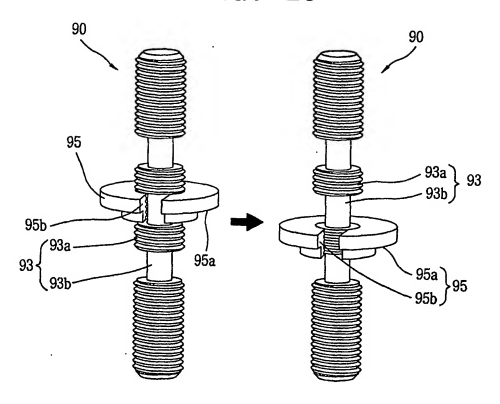
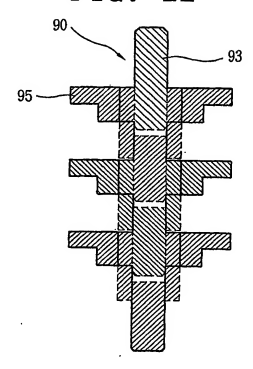
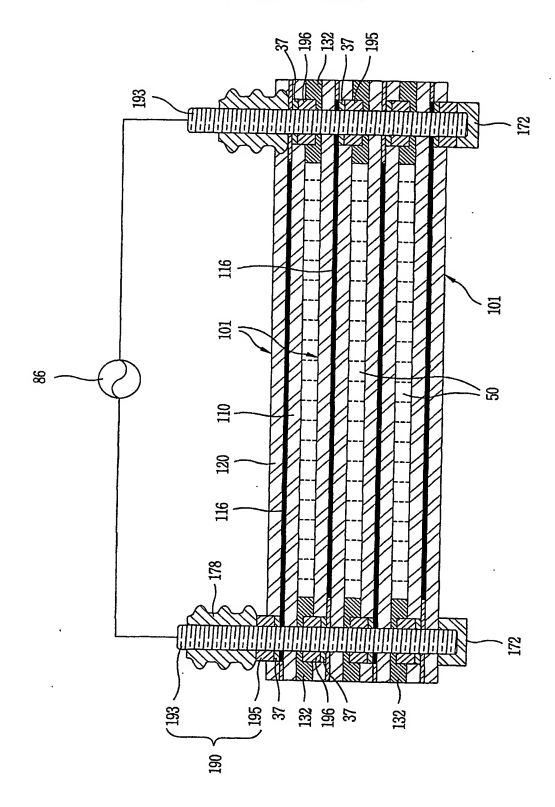


FIG. 11



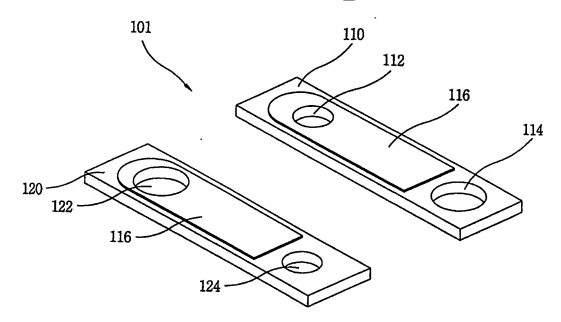
11/14

## FIG. 12A



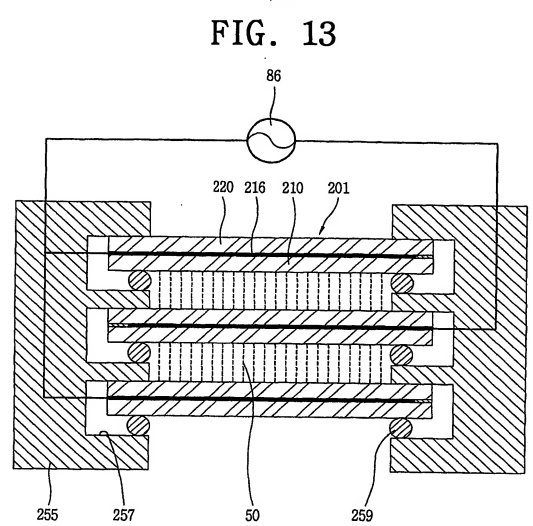
12/14

FIG. 12B



WO 2004/054703 PCT/KR2003/002742

13/14



14/14

## FIG. 14A

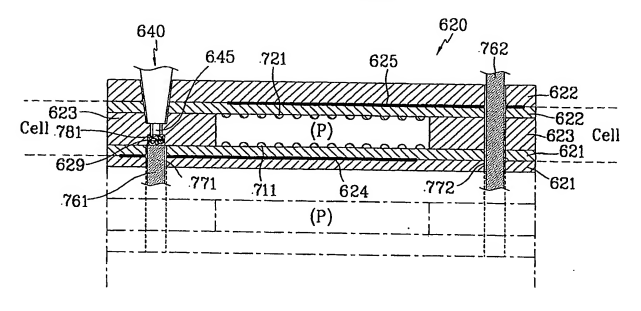


FIG. 14B

